

T07090-6664360

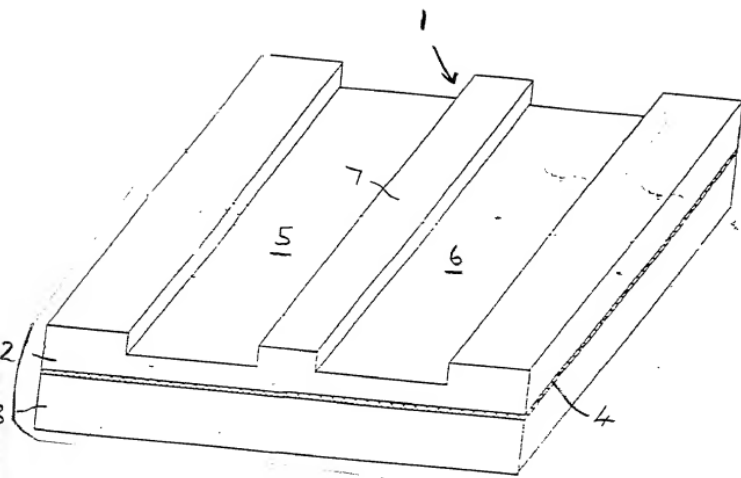


FIG. 1.

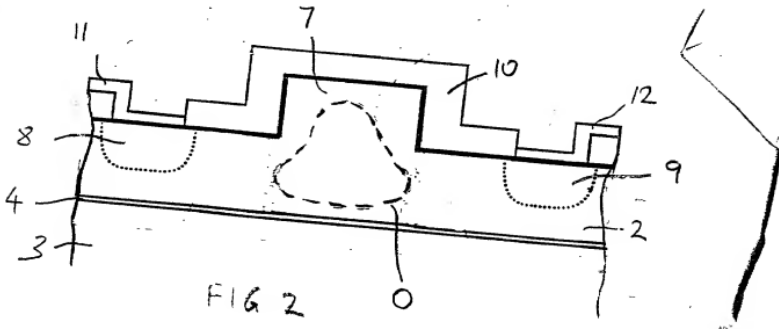


FIG 2

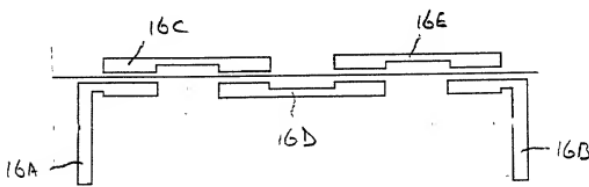
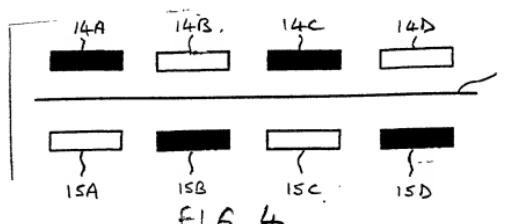
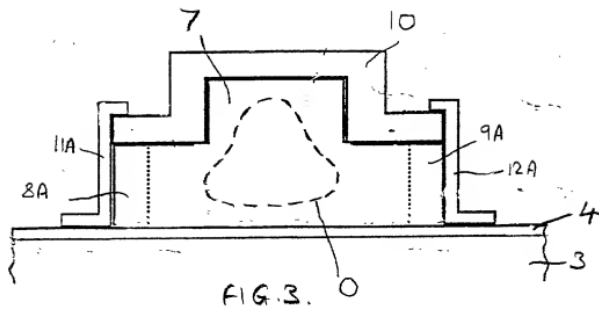


FIG. 5

TO <090° 6664.860

3/8

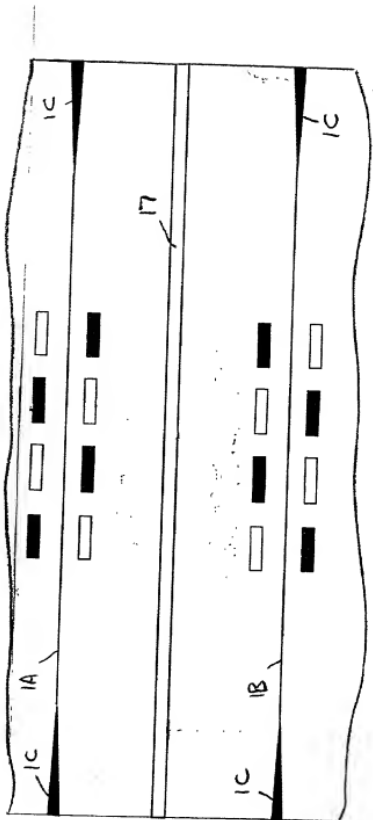
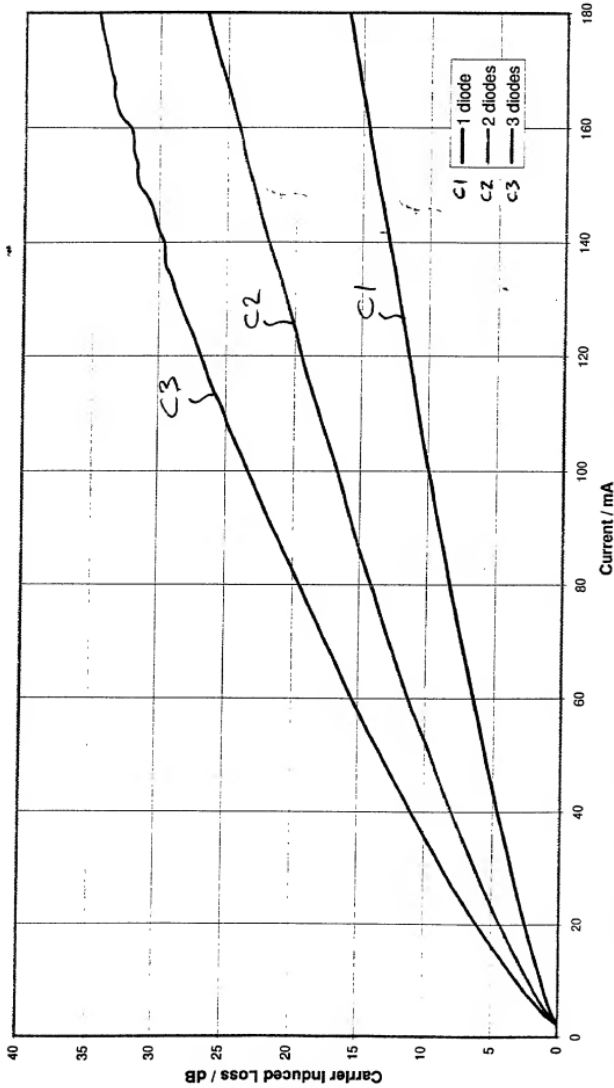


FIG. 6.

T02090 65644860

Carrier Induced Loss
10mm long devices, 1550nm 98-34-02-01

4/8



F16.7.

TD \angle D90° 666h \angle 860

Carrier Induced Loss
10mm long devices, 1550nm 98-34-02-01

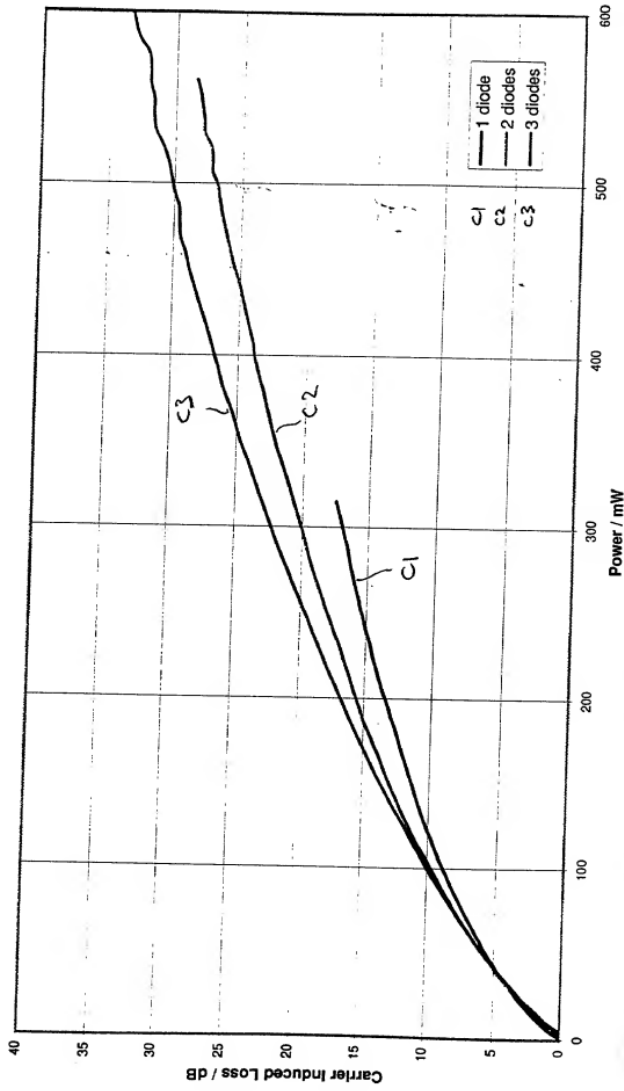
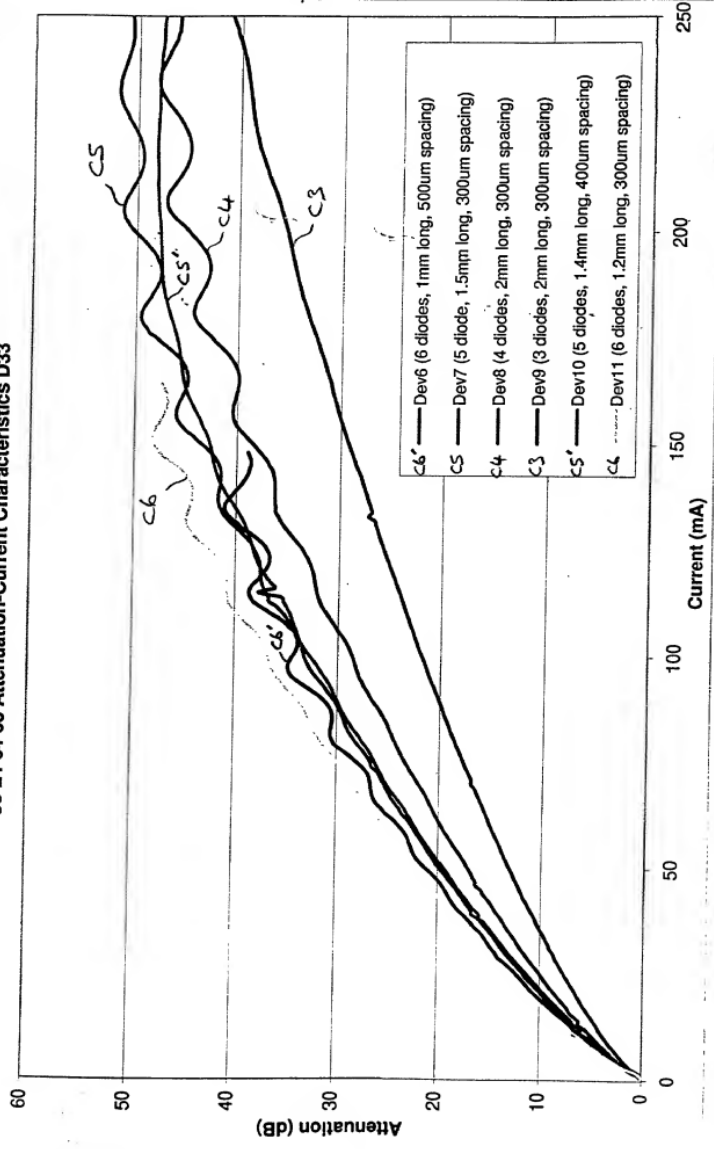


FIG. 8

TOD90° 6664/250

99-24-04-03 Attenuation-Current Characteristics D33

6/8



Attenuation-Power Characteristics of D33 99-24-04-03

25

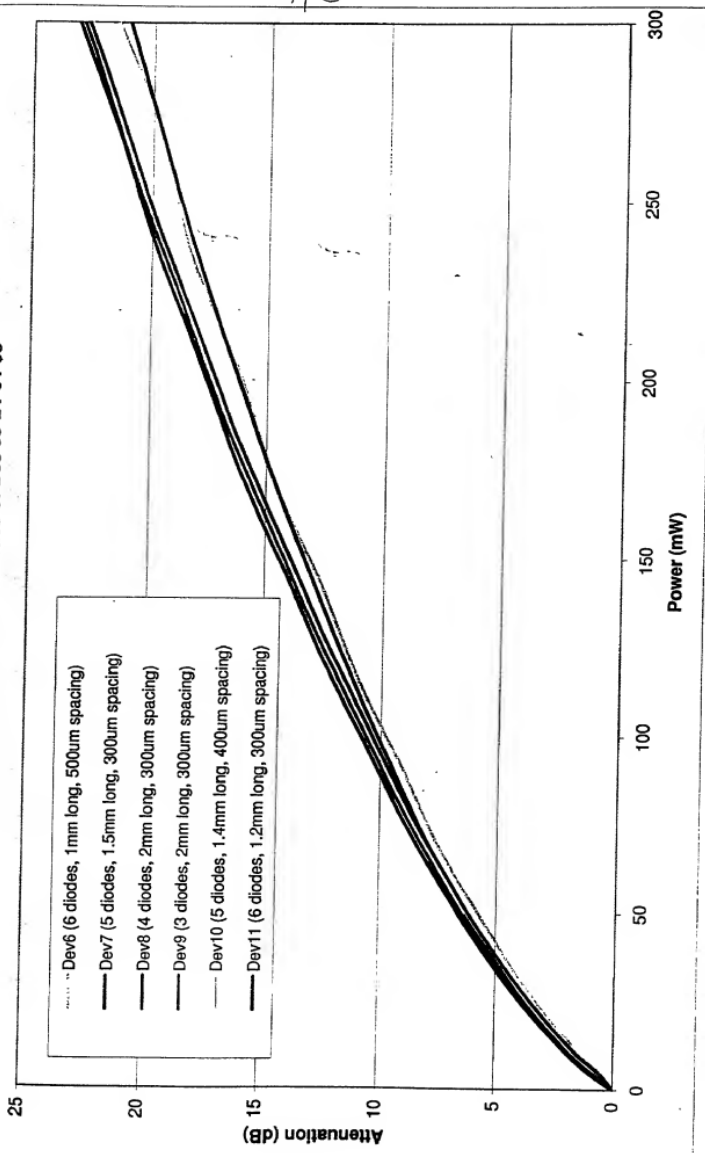


FIG. 10

8/8

